

BULLOCK, BULLOCK & BLAKEMORE, PLLC
Attorneys and Counselors at Law
110 West 7th Street, Suite 707
Tulsa, OK 74119-1031

Louis W. Bullock
Patricia W. Bullock
Robert M. Blakemore

918-584-2001
918-779-4383 (fax)

July 16, 2008

Michael Bond
Kutak Rock LLP
214 West Dickson St
The Three Sisters Building
Fayetteville, AR 72701-5221

(Via email and FedEx)

Re: *State of Oklahoma v. Tyson et al.*, No. 05-CV-0329-GKF-SAJ

Dear Michael:

Pursuant to the Court's order of January 5, 2007 (Dkt. 1016), and without waiving our objections, we are today FedExing to you STOK-CD86, along with an index of the data being produced.

Included with this production is sampling that has been undertaken by the Oklahoma Scenic Rivers Commission (OSRC). As I have stated before, while the production of the OSRC data may be covered by other discovery from the Defendants, it is not subject to the Court's January 5, 2007 Order or the Court's Order which requires expedited production of the results of the analysis of data collected by the State's retained experts. These materials are being produced in this expedited fashion as an accommodation.

Also included in this production are the field notes from the most recent sampling of Lake Tenkiller. When those samples are analyzed, they will be produced as required by the Court's orders.

Should you have any questions concerning this production, please do not hesitate to call.

Sincerely,



Louis W. Bullock

Exhibit K

RECEIVED

JUL 17 2008

Kutak Rock-Fayetteville

State of Oklahoma v. Tyson, et al.
Plaintiff's Document Production Index
For documents produced July 16, 2008

STOK 56170-56173	2008 Lake Event 2 Profile Data Lake Tenkiller sampling, July 9, 2008	STOK-CD86
STOK 56174-56176	Field Book, CDM: 2008 Lake Event 2 Field Notes, Lake Tenkiller sampling, July 9, 2008	STOK-CD86
STOK 56177-56185	Oklahoma Scenic Rivers Commission Quality Assurance Laboratory Sample Analysis Report 2008070212 (591503-591511) Date of sampling: 07-02-08	STOK-CD86
STOK 56186-56194	Oklahoma Scenic Rivers Commission Quality Assurance Laboratory Sample Analysis Report 2008070706 (592308-592316) Date of sampling: 07-07-08	STOK-CD86
STOK 56195-56203	Oklahoma Scenic Rivers Commission Quality Assurance Laboratory Sample Analysis Report 2008070914 (593035-593043) Date of sampling: 07-09-08	STOK-CD86

07-16-08 Index of CD86